# **CPC** COOPERATIVE PATENT CLASSIFICATION

### C08C TREATMENT OR CHEMICAL MODIFICATION OF RUBBERS

### **NOTE**

This subclass includes:

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- processes directed to natural rubber or to conjugated diene rubber (synthesis thereof \underline{\text{CO8F}}) - processes directed to rubbers in general (to a specified rubber, other than provided for by (a) above, \underline{\text{CO8F}} to \underline{\text{CO8H}})
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#### **WARNING**

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups is classified in the following CPC groups:

<u>C08C 1/16</u> covered by <u>C08C 1/14</u>

### **Guide heading:**

C08C 1/00	Treatment of rubber latex
C08C 1/02	. Chemical or physical treatment of rubber latex before or during concentration
C08C 1/04	Purifying Deproteinising
C08C 1/06	Preservation of rubber latex (preserving ingredients <u>C08K</u> )
C08C 1/065	Increasing the size of dispersed rubber particles
C08C 1/07	characterised by the agglomerating agents used
C08C 1/075	Concentrating
C08C 1/08	with the aid of creaming agents
C08C 1/10	by centrifugation
C08C 1/12	by evaporation
C08C 1/14	. Coagulation
C08C 1/145	{Heat-sensitising agents }
C08C 1/15	characterised by the coagulants used
C08C 2/00	Treatment of rubber solutions
C08C 2/02	. Purification
C08C 2/04	Removal of catalyst residues
C08C 2/06	. Wining of rubber from solutions

C08C 3/00	Treatment of coagulated rubber			
C08C 3/02	. Purification			
C08C 4/00	Treatment of rubber before vulcanisation, not provided for in groups <u>C08C 1/00</u> to <u>C08C 3/02</u>			
C08C 19/00	Chemical modification of rubber (crosslinking agents, other than provided for by C08C 19/30, C08K)			
	NOTE			
	In the absence of an indication to the contrary a process is classified in the last appropriate place			
C08C 19/02	. Hydrogenation			
C08C 19/04	. Oxidation			
C08C 19/06	Epoxidation			
C08C 19/08	. Depolymerisation			
C08C 19/10	. Isomerisation Cyclisation			
C08C 19/12	. Incorporating halogen atoms into the molecule			
C08C 19/14	by reaction with halogens			
C08C 19/16	by reaction with hydrogen halides			
C08C 19/18	by reaction with hydrocarbons substituted by halogen			
C08C 19/20	. Incorporating sulfur atoms into the molecule			
C08C 19/22	. Incorporating nitrogen atoms into the molecule			
C08C 19/24	. Incorporating phosphorus atoms into the molecule			
C08C 19/25	. Incorporating silicon atoms into the molecule			
C08C 19/26	. Incorporating metal atoms into the molecule			
C08C 19/28	. Reaction with compounds containing carbon-to-carbon unsaturated bonds (graft polymers <u>C08F</u> )			
C08C 19/30	<ul> <li>Addition of a reagent which reacts with a hetero atom or a group containing hetero atoms of the macromolecule</li> </ul>			
C08C 19/32	reacting with halogens or halogen-containing groups			
C08C 19/34	reacting with oxygen or oxygen-containing groups			

C08C 19/36	 with carboxy radicals
C08C 19/38	 with hydroxy radicals
C08C 19/40	 with epoxy radicals
C08C 19/42	 reacting with metals or metal-containing groups
C08C 19/44	 of polymers containing metal atoms exclusively at one or both ends of the skeleton

## **Guide heading:**

C08C 2019/00 Chemical modification of rubber (crosslinking agents, other than provided for by C08C

19/30, C08K)

**NOTE** 

In the absence of an indication to the contrary a process is classified in the last appropriate place

C08C 2019/09 . Metathese